

FIGURE 1

10

FIGURE 2A

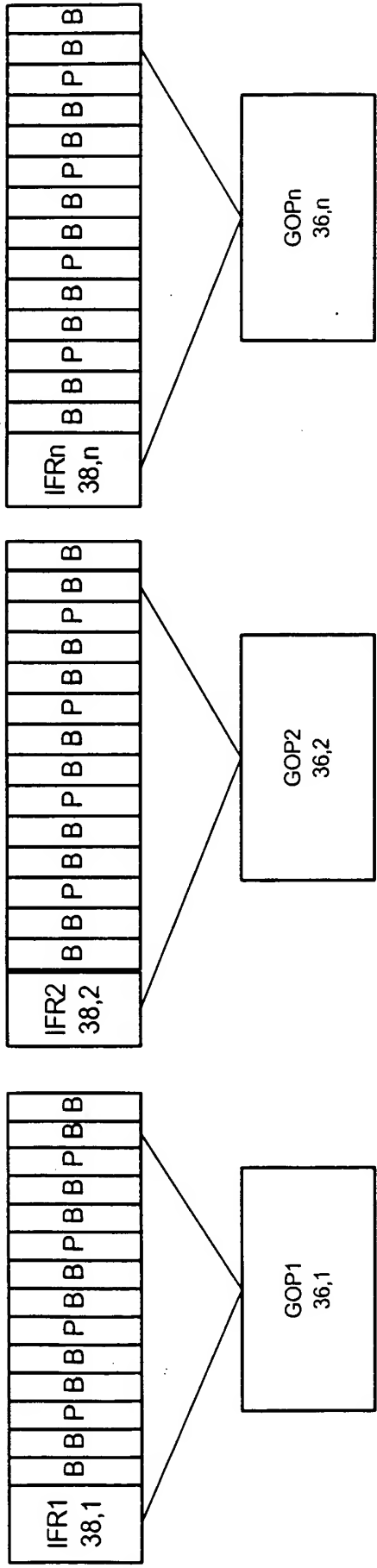


FIGURE 2B

The diagram shows a grid of 12 cells arranged in 3 rows and 4 columns. The grid is bounded by a thick black border. The first column contains labels: 'IDF1' in the top cell, 'IDF2' in the middle cell, and 'IDFn' in the bottom cell. The second column contains labels: 'NVT1' in the top cell, 'NVT2' in the middle cell, and 'NVTn' in the bottom cell. The third column contains labels: 'LC1' in the top cell, 'LC2' in the middle cell, and 'LCn' in the bottom cell. The fourth column is empty. To the left of the grid, there are three curved arrows pointing from left to right, labeled '110', '120', and '140' from bottom to top. To the right of the grid, there is a single curved arrow pointing from right to left, labeled '100'.

IDF1	NVT1	LC1	
IDF2	NVT2	LC2	
IDFn	NVTn	LCn	

200

FIGURE 2C

IFR'1	D	D	D	D	IFR'2	D	D	D	D	IFR'3	D	D	D	D
39,1	F	F	F	F	39,2	F	F	F	F	39,3	F	F	F	F

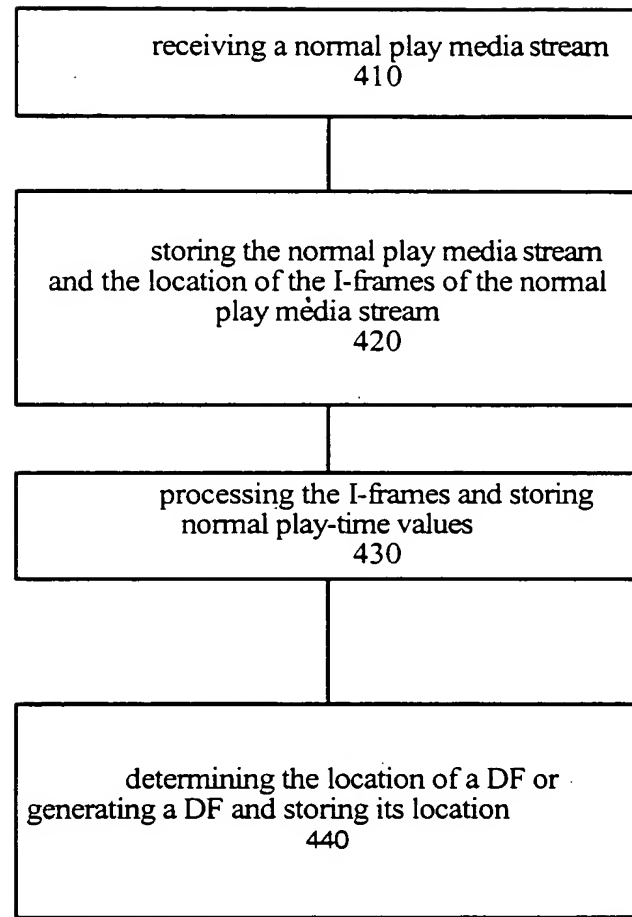
IFR'n	D	D	D
39,n	F	F	F

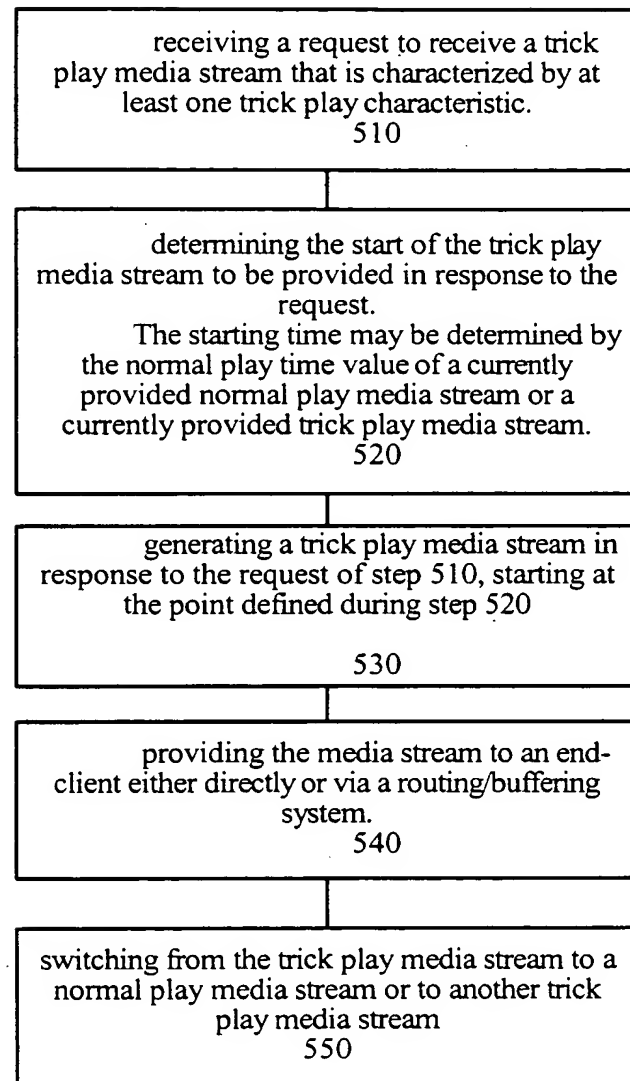
300

FIGURE 2D

IIR"n
37,n

IFR"1
37,1





Method 500

FIGURE 3B

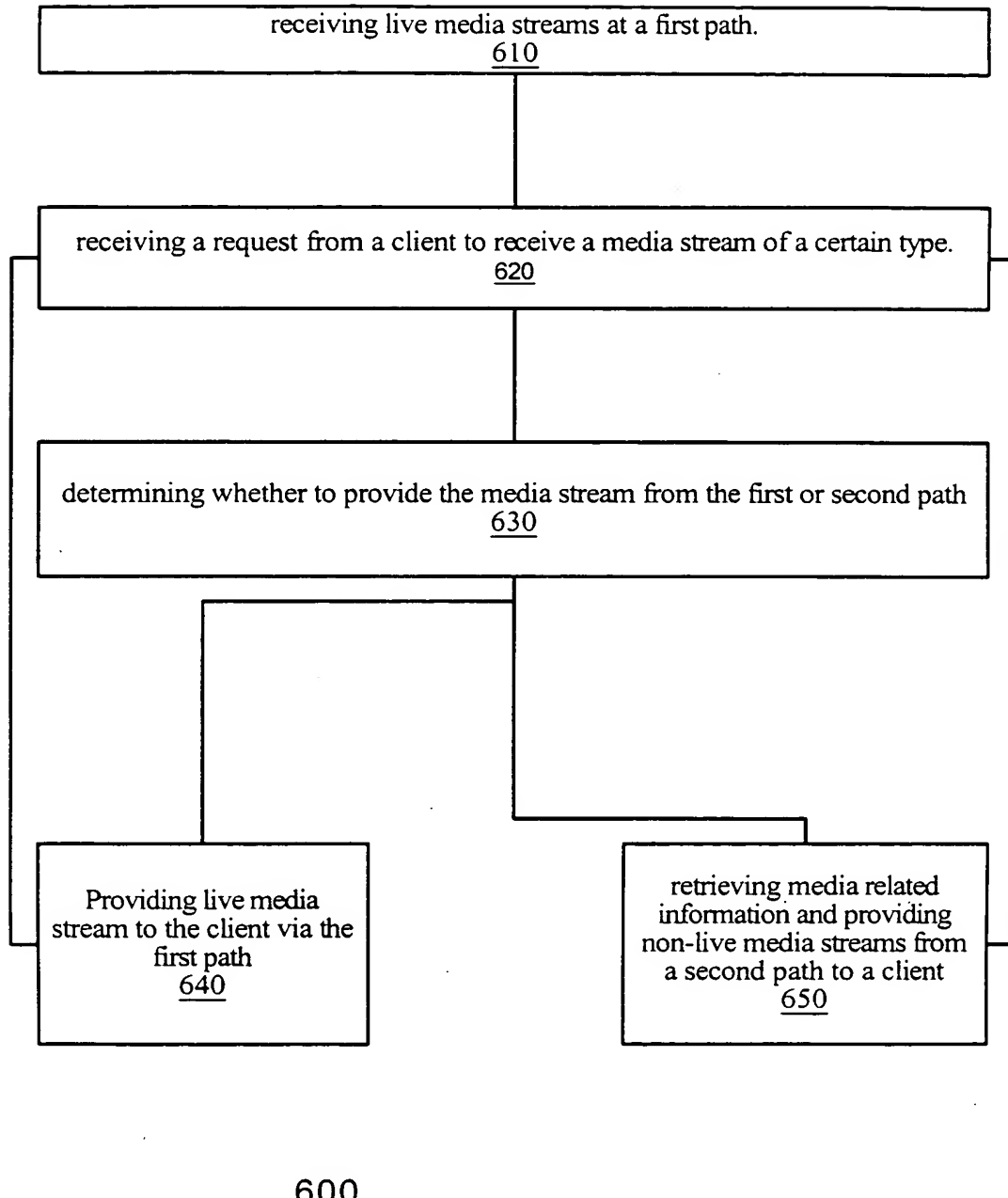


FIGURE 4